#### Scenario Description

- WVCorp: the company you (the data scientist) work for
  - WVCorp has user forums and discussion boards for each of their products, where customers can discuss issues and features.
  - "Buzz": when a topic on the user forum has a very high activity level -- considered an indication of user interest in that topic.
- eRead:WVCorp's ebook reader product
- TimeWrangler: WVCorp's time-management app
- BookBits: A competitor's ebook reader product
- GCal: a third-party cloud-based calendar infrastructure that TimeWrangler can integrate with

Notes to describe the fictional world this presentation takes place in

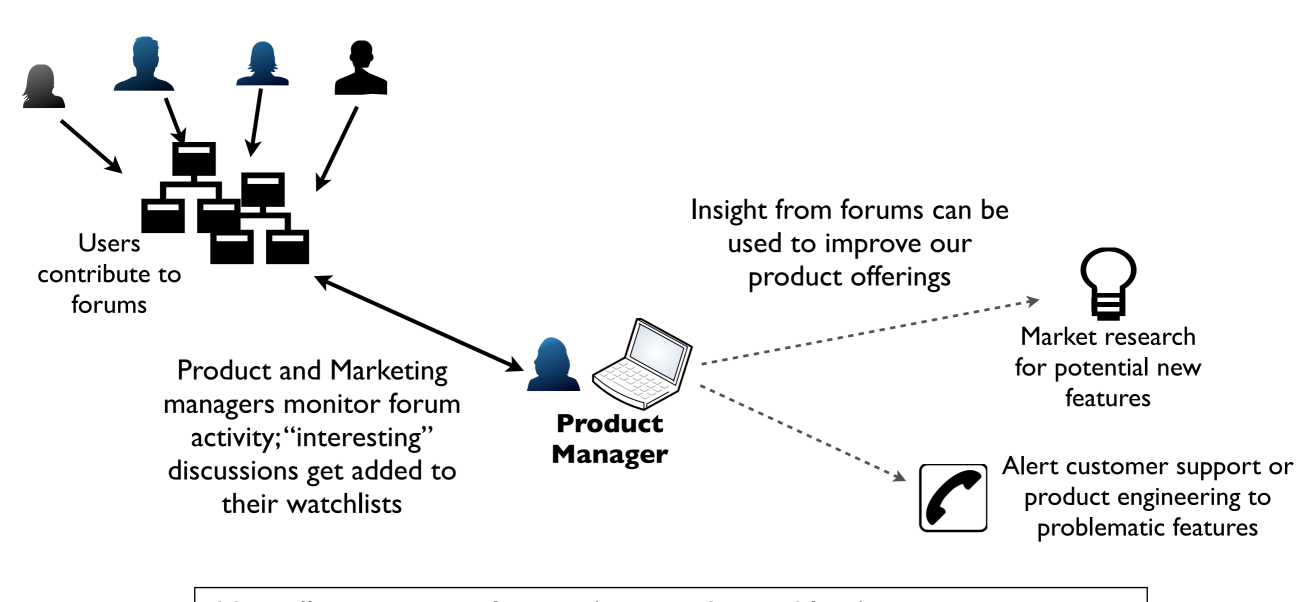
## Using The Buzz Prediction Model

WVCorp Data Science Team Notional Users Presentation

# Our Goal: Catch User Needs Early

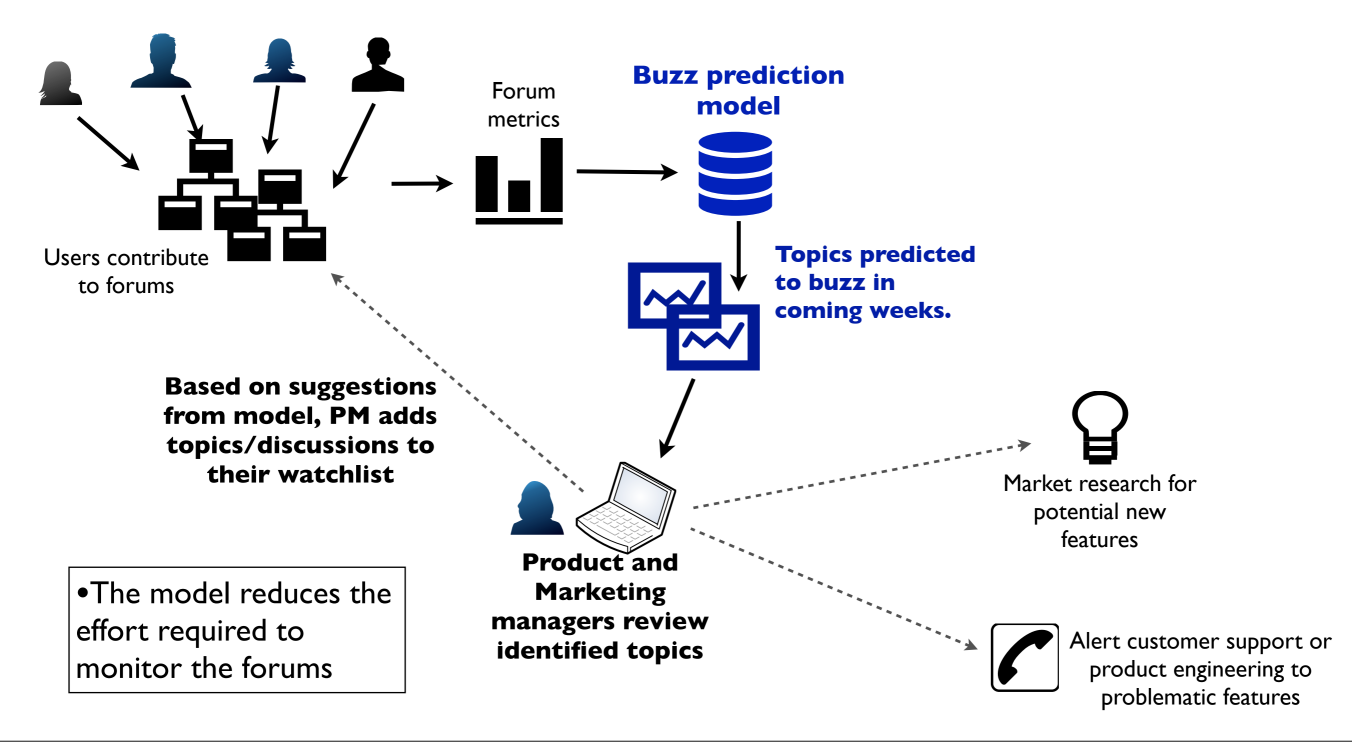
- Predict which topics on our product forums will have persistent buzz
  - Features customers want
  - Existing features users have trouble with
- Persistent buzz, not ephemeral or trendy issues
  - Persistence = real, ongoing customer need

### The Way it is Now



- •Manually monitoring forums (even with watchlists) is time-consuming.
- •Hundreds of topics, new discussions added every day

## With The Buzz Prediction Model

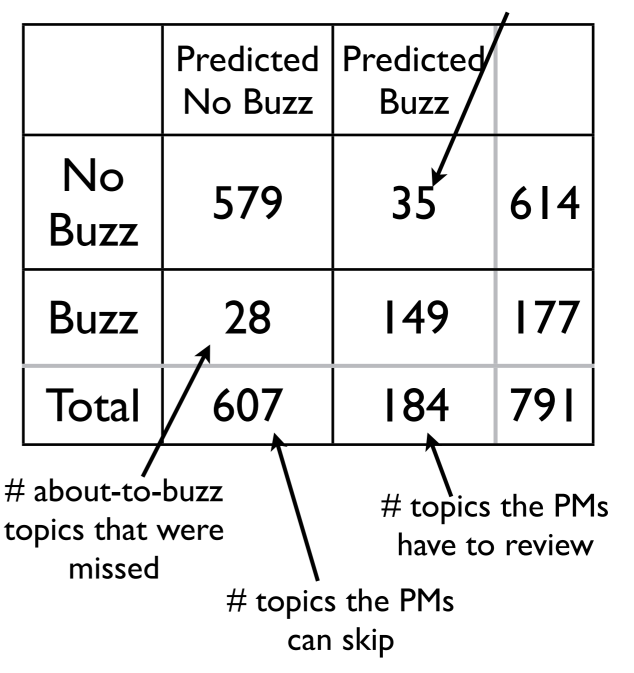


... to how their workflow is changed (improved) by the model.

### Find Information Faster

# topics predicted to buzz that didn't

- Pilot Study: Reduce effort to monitor forums by a factor of 4
  - Scan 184 topics -- not 791!
  - Found 84% of about-tobuzz topics
  - 75% of identified topics produced "valuable insight"



# Example: Catching an Issue Early

- <u>Topic: TimeWrangler → GCal Integration</u>
  - # discussions up since GCal v. 7 release
    - GCal events not consistently showing up; mislabeled.
    - TimeWrangler tasks going to wrong GCalendar
  - Hot on forums before hot in customer support logs
    - Forum activity triggered the model two days after GCal update
    - Customer support didn't notice for a week

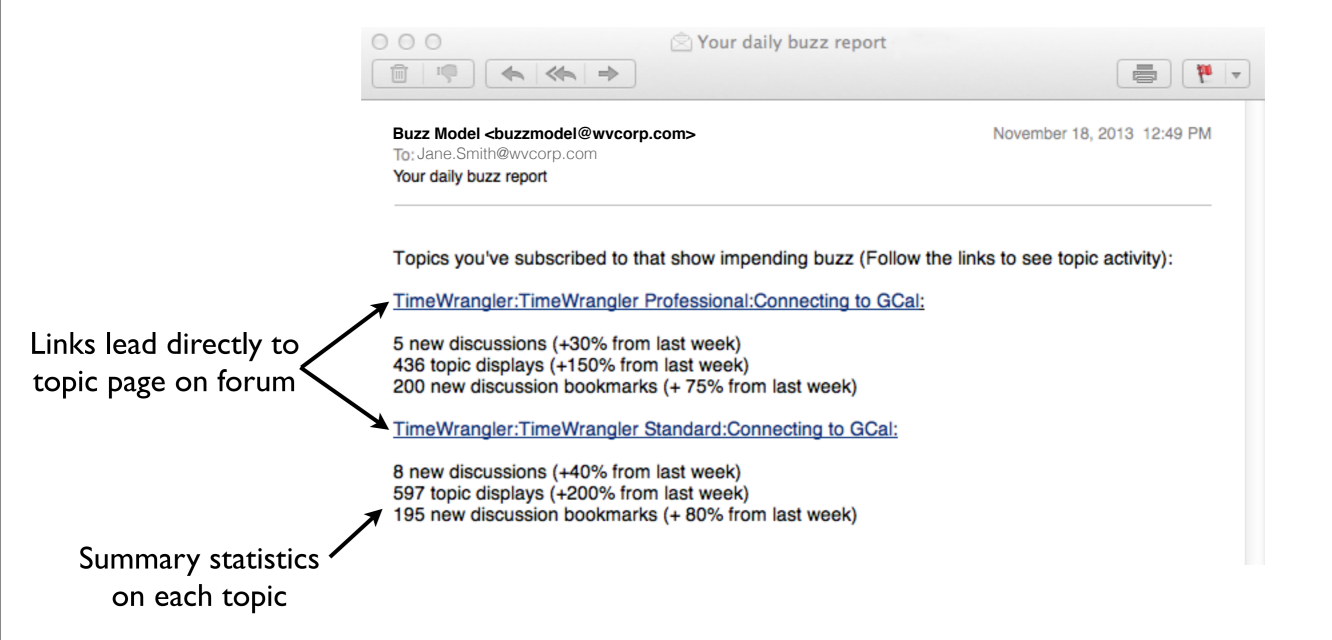
#### Metrics we Look At

- #Authors/topic
- #Discussions/topic
- #Displays of topic to forum users
- Average #contributors to a discussion in the topic
- Average discussion length in a topic
- How often a discussion in a topic is forwarded to social media

### Using the Buzz Model

- I. Go to https://rd.wvcorp.com/buzzmodel and register.
- 2. Subscribe to the product category or categories that you want to monitor.
- 3. Every day, the model will email you links to topics in your categories that are predicted to buzz (if there are any)
- 4. The links will lead you to the relevant topics on the forum
- 5. Explore!
- 6. Add topics/discussions of interest, to your watchlist, as usual.
  - We will monitor which topics you mark, to assess how effective our predictions are (how useful they are to you).

#### Step 3: Email Notifications



# Your Feedback Will Help

- Better ways to get the information to you
  - Dashboard? Browser plugin? Is email fine?
- Additional metrics we might add to the model
- Advice on what is and isn't valuable. How can we better distinguish?
- Any other insight that comes from using the model

#### Thank You